

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

DAYLILIES

Varieties and Season of Blooming

The varieties listed here have been selected with considerable care. In choosing varieties to list, attention has been given to having representatives of the now available wide diversity of color, form and season of blooming. The time of blooming varies somewhat from year to year, but one can roughly classify the time of blooming into four groups: viz., early, early mid-season, mid-season, and late. In the vicinity of Washington, D.C., early (marked "e" after the name of the variety) begins about May 2-10 and ends about June 1; early mid-season (marked "e m") begins about June 1 and ends about July 1; mid-season (marked "m") begins about July 1 and ends about July 20; and late (marked "l") begins about July 20 and ends as late as frost time. In general the mid-season varieties produce the finest flowers.

Instructions for Ordering and Planting

We take pride in supplying strong, vigorous plants that are guaranteed true to name. If any mistakes should occur, adjustments will be promptly made. The plants listed are subject to prior sale. Postage will be paid on all orders of \$2.00 or more. If plants are dug and shipped soon after blooming is over, they should bloom the next year. Late fall planting is not advised where the weather is cold enough for winter injury to be a problem.

Traub Varieties

The varieties originated and introduced by Dr. H. P. Traub are listed together below. We are fortunate in having a limited stock of these fine varieties. They represent very high achievement in the breeding of this group of plants and are highly rated by connoisseurs in this field. We hope you will soon have the thrill of having some of them to bloom for the first time on your own grounds. The stock of these varieties is still scarce but we are glad to announce that it is sufficient in some varieties to justify materially reducing the price over last year. The varieties listed below were originated in Florida and have been selected after testing in Maryland.

	<u>Each</u>
CARNIVAL, m, Moro red, large orange throat	\$ 5.00
CORINNE ROBINSON, m, very light pastel pink	10.00
DR. HUGHES, m, orange suffused Vinaceous Rufous	5.00
DR. STOUT, m, brilliant sunburst	5.00
DUCHESS OF WINDSOR, m, (Traub-Hayward), delicate light orange with polychrome sheen	10.00
ELAINE, m, light salmon rose	10.00
EMBERGLOW, m, pale yellow, shot Emberglow	3.00
FIRE RED, m, Fire Red	5.00
FRED HOWARD, m, petals near Ember, sepals lighter chrome, lemon throat ..	3.00
GENERAL MacARTHUR, m, bright iridescent Vermillion Red	Available in 1945
GEORGE KELSO, m, light bronzy-rose, bicolor	4.00
GOLDEN GLOW, m, rich Golden Glow	5.00
GRANADA, m, glistening Monterey red	3.00
HELEN WHEELER, m, pastel pink	10.00

1. The first part of the report is a general introduction to the subject of the study. It discusses the importance of the study and the objectives of the research.

2. Methodology

The methodology section describes the research methods used in the study. It includes a discussion of the data collection methods, the sample size, and the statistical analysis techniques.

The results section presents the findings of the study. It includes a discussion of the descriptive statistics, the results of the statistical tests, and the interpretation of the findings. The results are presented in a clear and concise manner, using tables and figures where appropriate.

The conclusion section summarizes the main findings of the study and discusses the implications of the results. It also includes a discussion of the limitations of the study and suggestions for future research.

The appendix section contains supplementary material that is related to the study. It includes a list of references, a list of abbreviations, and a list of figures and tables.

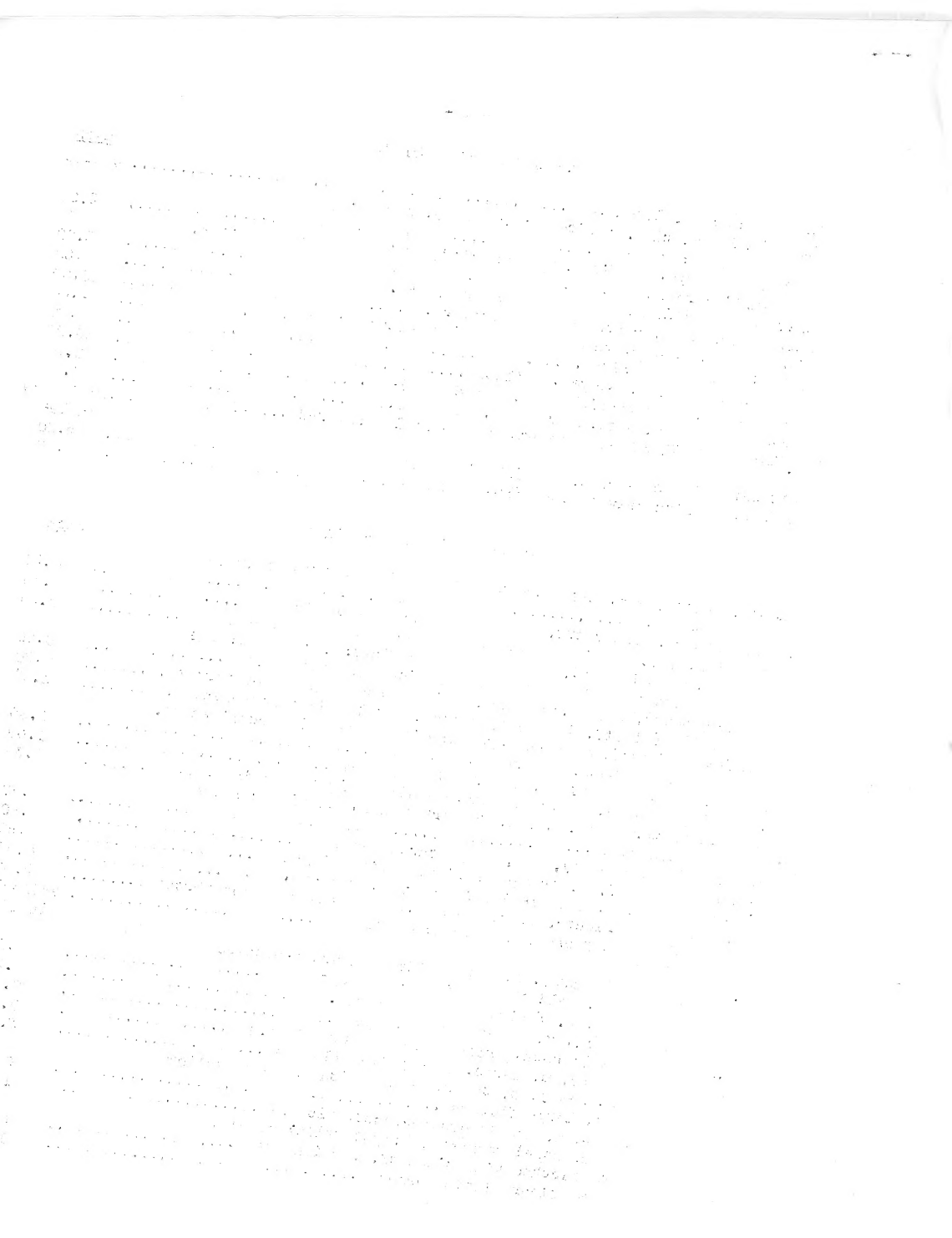
References	
1. Smith, J. D.
2. Jones, A. B.
3. Brown, C. D.
4. White, E. F.
5. Black, G. H.
6. Green, I. J.
7. Grey, K. L.
8. Blue, M. N.
9. Yellow, O. P.
10. Purple, Q. R.
11. Pink, S. T.
12. Brown, U. V.
13. Green, W. X.
14. Blue, Y. Z.
15. Yellow, A. B.
16. Purple, C. D.
17. Pink, E. F.
18. Brown, G. H.
19. Green, I. J.
20. Blue, K. L.

Traub Varieties Cont'd

	<u>Each</u>
INDIAN CHIEF, m, Totem red	\$ 4.00
JOHN BLASER, m, clear apricot, very narrow segments, cut-flower variety	3.00
LIDICE, em, (syn. of Victory Soumussalmi), orange suffused Rufous, multiflora habit	5.00
MAYOR STARZYNSKI, m, glistening bronzy-rose	5.00
MILDRED ORPET, m, peach, blush, bicolor	10.00
QUEEN WILHELMINA, m, cadmium orange with near white midrib	3.00
REBA COOPER, m, Sunrise	3.00
ROUGE VERMILION, m, Rouge Vermilion	10.00
SAN JUAN, m, deep Spanish Wine, broad petaled	10.00
THEODORE MEAD, m, saffron yellow	10.00
VICTORY MONTEVIDEO, em, Chianti red, a real early red	Available in 1945
VICTORY TAIBERHCHWANG, m, Spanish Wine	5.00
WEKIWA, m, rich velvety red, Wau-Bun habit	5.00

General List of Daylilies

	<u>Each</u>
AJAX (Muehler) e m, deep orange apricot with delicate fulvous tint	0.35
ANNA BETSCHER (Betscher), m, large orange yellow flowers	0.40
APRICOT (Yeld), e, light apricot, a dependable early bloomer	0.35
AUGUST PIONEER (Stout), l, medium sized flowers, chrome orange with outer half of petals delicately flushed red	0.80
BAGDAD (Stout), e m, brown and reddish tones with yellow throat	0.80
BOUTONNIERE (Stout), l, sepals yellow, petals light rosy peach	1.00
DAUNTLESS (Stout), m, orange-yellow with pastel blended mid-zone, wide petals, fragrant	0.80
DOROTHY McDADE (Sass), l, clear, light yellow	1.00
CALYPSO (Burbank), m, clear canary yellow, night blooming	0.35
CHENGTU (Natural hybrid), l, coppery orange-red with carmine mid-zone	0.80
CHROME ORANGE (Meade), e m, clear chrome orange	0.60
CINNABAR (Stout), m, orange, sprinkled with cinnamon	0.50
CIRCE (Stout), m, full medium sized clear yellow	0.80
CRANMORE RUBY (Plouf), m, deep ruby red; greenish yellow throat	3.00
EMPEROR JONES (Hayward), m, deep brownish red	Available in 1945
E. W. YANDRE (Hayward), m, large wide open broad-petaled flowers, gold throat with darker eye zone	2.00
GOLD DUST (Yeld), e, Empire yellow flowers	0.35
GOLDENI (Betscher), m, smooth deep orange	0.35
GRACILIS, e, small rock-garden plant, yellow flowers	0.60
GOLDEN WEST (Sass), m, large, deep yellow flowers	2.00
HYPERION (F. B. Mead), m, canary yellow with greenish yellow throat, large flowers	0.50
KWANSO VIRGINICA, m, double orange-copper flowers	1.50
LINDA (Stout), m, sepal segments, bright yellow petals, yellow flecked with cinnamon, reddish eye	0.80
MIDAS (Stout), m, clear glowing orange	1.00



General List of Daylilies Cont'd

Each

MIKADO (Stout), m, orange tone with mahogany red spot in each petal	\$ 0.40
MRS. W. H. WYMAN (Betscher), l, glistening yellow	0.50
NEBRASKA (Sass), m, apricot buff yellow	2.00
PATRICIA (Stout), m, shapely smooth waxy yellow	1.00
PALEMOON (Cleveland), m, pale yellow	0.50
OPHIR (Farr), m, yellow overlaid with gold	0.40
QUEEN MARY (Perry), e m, rich glistening yellow	1.00
QUEEN OF MAY (Van Veen), e m, pale apricot yellow	0.50
RAJAH (Stout), m, English red with garnet-brown eye zone	1.00
SALLY (Hayward), m, orange yellow	4.00
SOUDAN (Stout), m, broad full "crepey" bright, yellow flowered	0.60
SUN GOLD (Dreer), e m, dazzling gold	0.60
STALWART (Cook), m, tawny reddish bronze and orange tones	0.60
TANGERINE (Yeld), e m, clear deep orange	0.60
VESTA (Stout), m, semi-dwarf deep orange with glistening gold sheen	0.80
VULCAN (Stout), m, velvety maroon with orange throat	1.00
WAU-BUN (Stout), m, cadmium yellow with delicate overcast, curled petals	1.00

Other Varieties

Aureole, Bijou, Geo. Yeld, D. Wyman, Cressida, Margaret Perry, Sovereign,
Sunny West - at 30 cents each

Daylily Species

These are species that nature created and from which the hybrid daylilies have been developed. The daylily enthusiast will want these to round out his knowledge and enjoyment of this beautiful plant genus.

Each

HEMEROCALLIS AURANTIACA, Fulvous orange vigorous	\$ 0.50
HEMEROCALLIS AURANTIACA MAJOR, large full flowers, light orange	2.00
HEMEROCALLIS CITRINA, lemon-yellow, night blooming	1.00
HEMEROCALLIS DUMORTIERII, rich cadmium yellow	0.60
HEMEROCALLIS FLAVA, lemon-yellow, the old lemon lily	0.35
HEMEROCALLIS FORESTII, small plant, yellow flowers	3.00
HEMEROCALLIS FULVA VAR. MACULATA, showy fulvous red	1.00
HEMEROCALLIS FULVA VAR. CIPRIANA, orange-red	1.50
HEMEROCALLIS FULVA ROSEA (Rosalind), rosy pink	2.00
HEMEROCALLIS MIDDENDORFII, orange-yellow, very early	0.60
HEMEROCALLIS MINOR, rock garden plant, yellow, early	0.50
HEMEROCALLIS MULTIFLORA, small flowers, clear orange, late	0.50
HEMEROCALLIS PLICATA, canary yellow	1.00
HEMEROCALLIS SEROTINA (Thunbergii), light yellow, night blooming	0.50

Standard Collection

These of proven merit varieties have a wide range of color and time of blooming: Apricot, Dauntless, Linda, Mikado - one of each for \$2.00.

